

In 2015, San Francisco authorities and Cal OES Coastal Region plan and prepare for the Super Bowl 50 events coming to the Bay Area. Pictured far right, Jodi Traversaro, Cal OES Regional Administrator.



<b>Duty Officer</b>	
EDO	Sarah Greenseid
CSWC Watch Officer	Brian Smith (Day) Timothy Tribble (Night)
FDO	Art Torrez
LDO	John Sutton
IDO	Kimberly Lorenz
CDO	Roger Sigtermans
SDO	Yvette LaDuke
PIO	Brad Alexander
TDO	Mike Beckstrand
IT	Ralph Elder
EQTP	Kevin Miller
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

# National Terrorism Advisory System



Note: Report updates are in blue



## **SITUATION SUMMARY**

Cal OES Activation	Status
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<b>State Operations Center</b>	Inland Region EOC	<b>Coastal Region EOC</b>	<b>Southern Region EOC</b>
Level 1	Level 1	Level 1	Level 1

## Ventura County, Ventura Harbor, Shoaling Hazard

- Although the swells have decreased, hazards remain. The Safety Zone will remain in effect until Monday morning (January 25, 2016).
- Conditions will be re-evaluated today at 0800 hours. The Safety Zone will be lifted at the discretion of Harbor Master, John Higgins, with the caveat that it can be closed at anytime. If the Harbor is opened, the goal would be for 24-48 hours.
- The Army Corps along with Mansion Construction (private contractor) will conduct a survey of the shoaling/sand accumulation on Tuesday, January 26, 2016, if weather permits. February 1, 2016 is the earliest dredging can commence.
- A VC Alert message will be sent to the Harbor area Monday (January 25) morning to provide an update on whether the Safety Zone will be temporarily lifted or remain in effect.
- There are no requests for Emergency Management assistance at this time.

#### **Weather of Concern**

• Strong winds for portions of Southern California with gusts to 50 mph. will continue through late this morning. The strongest winds will focus near the interstate 5 corridor and Montecito.

#### **River Forecasts**

As of 0945 hours on 01/25/16

- Sacramento River at Tisdale Weir is currently above monitor stage (Sutter County)
- Sacramento River at Colusa Weir is currently above monitor stage (Colusa County)

## Cal EOC Incident - 2014 Drought

• SOC / Inland REOC remains activated in support of 2014 Drought

### **Active Weather Warnings, Watches and Advisories by County:**

http://www.wrh.noaa.gov/sto/brief/wwa\_bc\_cal.php



## **Super Bowl 50 Weather Situational Awareness**

In collaboration with local, state and federal partners, the San Francisco Bay Area National Weather Service (NWS) Weather Forecast Office (WFO) will provide enhanced decision support services to Emergency Management partners in support of their public safety efforts around the National Football League's (NFL) Super Bowl 50 and events leading up to the NFL championship game being held at Levi's Stadium in Santa Clara, California.

Today's briefing, generated by the San Francisco Bay Area NWS WFO, will serve as a broad weather outlook for the greater San Francisco Bay Area over the next week. An update to this outlook is scheduled for Thursday, January 28th. Additional forecast briefings will be disseminated based on partner request and/or weather demands.

### **Weather Summary**

Aside from light rain over the North Bay today, generally dry weather conditions are expected over the San Francisco Bay Area through Thursday. By late in the week, a weather system is forecast to bring widespread precipitation back to the region that will likely linger into the upcoming weekend. Longer range forecast models continue to indicate an increased probability of a more active, wetter weather pattern across region for the first week in February.

### 7 Day Area Forecast for the Greater San Francisco Bay Area

**Today:** Mostly sunny, with highs mainly in the lower 60s. Calm wind becoming north northwest around 6 mph. **Tonight:** Partly cloudy, with lows mostly in the middle 40s. Calm wind becoming east northeast around 5 mph.

**Tuesday:** Mostly sunny, with highs mainly in the lower 60s. East northeast wind between 4 and 6 mph. **Tuesday Night:** Partly cloudy, with lows mostly in the middle 40s. Northeast wind between 3 and 6 mph. **Wednesday:** Mostly sunny, with highs mostly in the middle 60s. East northeast wind between 3 and 6 mph.

Wednesday Night: Partly cloudy, with lows mainly in the middle 40s.

Thursday: Mostly sunny, with highs mostly in the middle 60s.

Thursday Night: Mostly cloudy, with lows mostly in the upper 40s.

Friday: A chance of rain. Mostly cloudy, with highs mostly in the middle 60s.

**Friday Night**: A chance of showers. Mostly cloudy, with lows mainly in the lower 50s. **Saturday**: A chance of showers. Mostly cloudy, with highs mainly in the lower 60s. **Saturday Night**: A chance of rain. Mostly cloudy, with lows mostly in the upper 40s. **Sunday**: A chance of showers. Partly sunny, with highs mostly in the middle 50s.



## **WEATHER**

### **WEATHER SYNOPSIS BY REGION:**

#### NORTHERN CALIFORNIA AND CENTRAL COASTAL AREAS:

#### **Eureka Weather:**

Some light rain is expected through the day and overnight near the coast as a warm front moves through the region. An upper level ridge will build over the West Coast tomorrow through Wednesday bringing mostly dry and warm conditions. Another round of potential heavy rain is expected late Thursday through Friday.

#### **Medford Weather:**

The weather is quiet this morning as precipitation has ended and an upper ridge is beginning to build along the coast. There is still a fair amount of low cloud about, but skies cleared just enough in the west side valleys for fog to form.

#### **Reno Weather:**

A ridge of high pressure will bring dry conditions through much of the week. Air quality will worsen through mid-week before the next system moves into the region bringing chances for rain and snow by the end of the week into the weekend.

#### San Francisco Weather:

A weak disturbance moving over the region will produce light rain across the North Bay today. Otherwise, dry weather conditions are expected over much of the region today and into Thursday along with mild temperatures. Wet weather conditions are then expected to return late in the week and persist into the upcoming weekend.

## **WEATHER**

### **WEATHER SYNOPSIS BY REGION:**

#### CENTRAL CALIFORNIA AND SOUTHERN SAN JOAQUIN VALLEY:

#### Sacramento Weather:

A few lingering showers early this morning, otherwise dry weather for most of this week. Wet weather returns late in the week.

#### **Hanford Weather:**

High pressure will bring a return to mostly dry conditions to Central California. However, periods of nighttime and morning dense fog will be possible across the San Joaquin Valley for much of the week, otherwise mostly clear and above normal temperatures will prevail. A storm system will move into the region by Friday bringing a return to unsettled conditions over the area.

#### **SOUTHERN CALIFORNIA:**

## **Los Angeles Weather:**

A building ridge of high pressure and strengthening offshore flow will bring mostly clear skies and a warming trend through at least midweek. There is a chance that a low pressure system will bring cooler weather and rain next weekend.

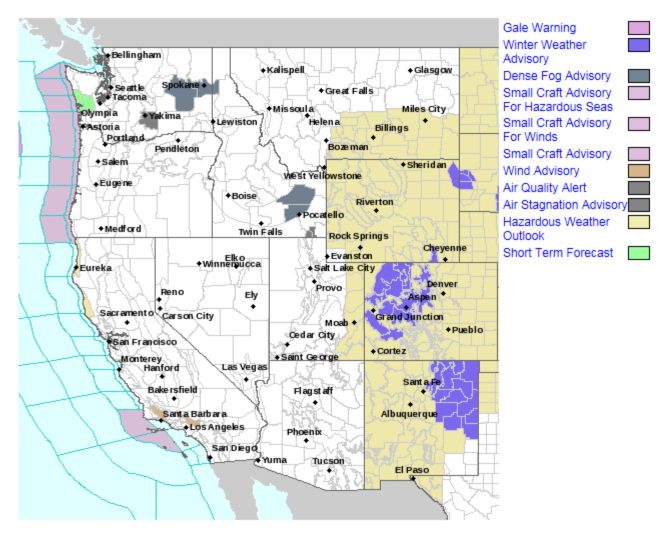
Extreme Southwestern California including Orange, San Diego, Western Riverside and Southwestern San Bernardino Counties: Through Friday high pressure aloft will strengthen over California bringing a warming trend with high temperatures for Thursday around 5 degrees above average. Surface high pressure over the Great Basin will bring periods of gusty Northeast winds near the coastal foothills into Wednesday with lower inland humidity's. For next weekend a trough of low pressure moving inland through California will bring cooling stronger and gusty west winds in the mountains and deserts and a chance of precipitation.

#### **Southeast California Weather:**

A series of weak weather disturbances dropping Southward into the Central and Southern Rockies will keep temperatures at near normal values through Wednesday under mostly sunny skies. High pressure building Eastward into the desert Southwest will then bring sunny skies and slightly above normal temperatures from Thursday onward into Saturday. A much stronger weather disturbance is then expected to move into the region by the later part of the weekend or early next week likely bringing much cooler temperatures and a chance for precipitation during this period.



## **WEATHER**



Last map update: Jan, 25th 2016 at 10:37:30 am MST

## **FIRE ACTIVITY**

## <u>Preparedness Levels</u> National Preparedness Level 1

#### **Northern California**

Preparedness Level 1, Multi-Agency Coordination System MACS Mode 2

#### **Southern California**

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

### California Fire Potential & Weather Maps

### Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

### Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

### **California Fire Weather Map Watches and Warnings**

http://www.wrh.noaa.gov/firewx/main.php

### **NWS California River Forecast Center:**

http://www.cnrfc.noaa.gov/



## **CAL OES 2014 DROUGHT**

### Cal EOC Incident - 2014 Drought

- The SOC is activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued Executive Order B-26-14 on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought, specifically through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- The Governor issued Executive Order B-29-15 on 04/01/15 which announced actions that will save water, increase enforcement to prevent wasteful water use, streamline the state's drought response and invest in new technologies to make California more drought resilient.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate the Community Impacts Workgroup conference calls. Currently, the calls take place on alternating Wednesdays.
- Cal OES Recovery/Individual Assistance finalized an updated 2015 version of the drought brochure of programs and services for individuals, businesses, farmers, and ranchers. It has been put on the Governor's Drought webpage. State agencies may put the following link to the brochure on their webpage <a href="http://ca.gov/drought/pdf/Drought-Assistance-Brochure-2015.pdf">http://ca.gov/drought/pdf/Drought-Assistance-Brochure-2015.pdf</a>
- Cal OES Regions (Inland, Coastal, Southern) collective OA drought call is facilitated by the SOC and will be held once per month.



## **CAL OES 2014 DROUGHT**

### Cal EOC Incident - 2014 Drought

## **Local Emergency Proclamations:**

A total of 63 local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 29 Counties: Butte, Colusa, Calaveras, El Dorado, Fresno, Glenn, Inyo, Humboldt, Kern, Kings, Lake, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Sonoma, Stanislaus, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 13 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Manteca (San Joaquin County), City of Montague (Siskiyou County), City of Porterville (Tulare County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of San Juan Bautista (San Benito County), City of Santa Barbara (Santa Barbara County), City of Rancho Cucamonga (San Bernardino County) and City of West Sacramento (Yolo County), City of Willits (Mendocino County), and City of Fort Bragg (Mendocino County).
- 9 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tule River Indian Tribe (Tulare County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County), Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa Stanislaus County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County), Montecito Water District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada Irrigation District (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne County), and Twain Harte Community Services District (Tuolumne County).

## **CAL OES MISSIONS**

### **New/Closed Missions**

- 2016-LAW-21007, 1/24/16 1036 hours, IERCC advised of a Delorme activation in San Bernardino County, Lat. 34 degrees, 13 min, 59 sec. N, Long. 117 degrees, 35 min., 26 sec. W. Registered owner advised a female hiker in his group took a fall of a Cucamonga Trail on Big Horn Peak. LDO coordinated with San Bernardino Sheriffs Office. Injured hiker was air lifted by SBSO to a local hospital and treated for her injuries. Mission Closed
- 2016-LAW-21013, 1/24/16 1413 hours, IERCC advised of a Delorme activation in Inyo County, Lat. 36 degrees, 34 min, 43 sec. N, Long. 117 degrees, 1 min., 41 sec. W. which placed the device in Death Valley NP. Registered owner advised he became separated from his 55 year old partner who was in poor health. LDO coordinated with Inyo Sheriffs Office. The hiker was located by Death Valley NPS personnel and rescued without incident. Mission Closed



## Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.